

PCT09

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/869,696

DATE: 02/13/2002 TIME: 07:59:22

Input Set : A:\P15464W1.APP.txt

Output Set: N:\CRF3\02132002\I869696.raw

## ENTERED

```
3 <110> APPLICANT: ML Laboratories PLC
      5 <120> TITLE OF INVENTION: Gene Therapy 1
      7 <130> FILE REFERENCE: GDEPT
C--> 9 <140> CURRENT APPLICATION NUMBER: US/09/869,696
C--> 10 <141> CURRENT FILING DATE: 2001-10-31
     12 <150> PRIOR APPLICATION NUMBER: 9900009.3
   13 <151> PRIOR FILING DATE: 1999-01-04
   1515 <160> NUMBER OF SEQ ID NOS: 1
   17 <170> SOFTWARE: PatentIn Ver. 2.1
   119 <210> SEQ ID NO: 1
   20 <211> LENGTH: 4214
   21 <212> TYPE: DNA
     22 <213> ORGANISM: Artificial Sequence
   1 24 <220> FEATURE:
   $\frac{1}{125} <223 > OTHER INFORMATION: Description of Artificial Sequence: Base vector
              sequence pEFPlink 6
   i ≠ 28 < 400> SEQUENCE: 1
   []29 gtttgacage ttateatega etgeaeggtg caceaatget tetggegtea ggeageeate 60
   1130 ggaagetgtg gtatggetgt geaggtegta aateaetgea taattegtgt egeteaagge 120
   31 gcactcccgt totggataat gttttttgcg ccgacatcat aacggttctg gcaaatattc 180
   32 tgaaatgage tgttgacaat taatcateeg getegtataa tgtgtggaat tgtgagegga 240
     33 taacaatttc acacaggaaa cagaccatgg agcagaagct gatttccgag gaggacctgg 300
   34 gatccgaatt caagcttccc ggggtcgaca tcgattagac tagtctagac ggcggcggca 360
     35 gcttggctgt tttggcggat gagagaagat tttcagcctg atacagatta aatcagaacg 420
     36 cagaagcggt ctgataaaac agaatttgcc tggcggcagt agcgcggtgg tcccacctga 480
     37 ccccatgccg aactcagaag tgaaacgccg tagcgccgat ggtagtgtgg ggtctcccca 540
     38 tgcgagagta gggaactgcc aggcatcaaa taaaacgaaa ggctcagtcg aaagactggg 600
     39 cctttcgttt tatctgttgt ttgtcggtga acgctctcct gagtaggaca aatccgccgg 660
     40 gageggattt gaaegttgeg aageaaegge eeggagggtg gegggeagga egeeegeeat 720
     41 aaactgccag gcatcaaatt aagcagaagg ccatcctgac ggatggcctt tttgcgtttc 780
     42 tacaaactct ttttgtttat ttttctaaat acattcaaat atgtatccgc tcatgagaca 840
     43 ataaccctga taaatgcttc aataatattg aaaaaggaag agtatgagta ttcaacattt 900
     44 ccgtgtcgcc cttattccct tttttgcggc attttgcctt cctgtttttg ctcacccaga 960
     45 aacgctggtg aaagtaaaag atgctgaaga tcagttgggt gcacgagtgg gttacatcga 1020
     46 actggatete aacageggta agateettga gagttttege eeegaagaae gtttteeaat 1080
     47 gatgagcact tttaaagttc tgctatgtgg cgcggtatta tcccgtgttg acgccgggca 1140
     48 agagcaactc ggtcgccgca tacactattc tcagaatgac ttggttgagt actcaccagt 1200
     49 cacagaaaag catcttacgg atggcatgac agtaagagaa ttatgcagtg ctgccataac 1260
     50 catgagtgat aacactgcgg ccaacttact tctgacaacg atcggaggac cgaaggagct 1320
     51 aaccgctttt ttgcacaaca tgggggatca tgtaactcgc cttgatcgtt gggaaccgga 1380
     52 gctgaatgaa gccataccaa acgacgagcg tgacaccacg atgcctacag caatggcaac 1440
     53 aacgttgcgc aaactattaa ctggcgaact acttactcta gcttcccggc aacaattaat 1500
     54 agactggatg gaggcggata aagttgcagg accacttctg cgctcggccc ttccggctgg 1560
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/869,696

DATE: 02/13/2002 TIME: 07:59:22

Input Set : A:\P15464W1.APP.txt

Output Set: N:\CRF3\02132002\1869696.raw

55	ctggtttatt	gctgataaat	ctggagccgg	tgagcgtggg	tctcgcggta	tcattgcagc	1620
56	actgggggga	gatggtaagc	cctcccqtat	cgtagttatc	tacacgacgg	ggagtcaggc	TORU
57	aactatogat	gaacgaaata	gacagatcgc	tgagataggt	gcctcactga	ttaagcattg	1/40
58	gtaactgtca	gaccaagttt	actcatatat	actttagatt	gatttaaaac	ttcattttta	1800
59	atttaaaagg	atctaggtga	agatcctttt	tgataatctc	atgaccaaaa	tcccttaacg	T800
60	tgagttttcg	ttccactgag	catcagaccc	cgtagaaaag	atcaaaggat	cttcttgaga	1920
61	teetttttt	ctgcgcgtaa	tctqctqctt	qcaaacaaaa	aaaccaccgc	taccagcggt	1980
6.2	aatttattta	ccggatcaag	agctaccaac	tctttttccg	aaggtaactg	gcttcagcag	2040
£i 63	agcgcagata	ccaaatactq	tccttctagt	gtagccgtag	ttaggccacc	acttcaagaa	2100
64	ctctgtagca	ccacctacat	acctcgctct	gctaatcctg	ttaccagtgg	ctgctgccag	2160
65	taacaataaa	tcgtgtctta	ccqqqttqqa	ctcaagacga	tagttaccgg	ataaggcgca	2220
66	acaatcaaac	tgaacggggg	gttcgtgcac	acagcccagc	ttggagcgaa	cgacctacac	2280
67	cgaactgaga	tacctacage	gtgagctatg	agaaagcgcc	acgcttcccg	aagggagaaa	2340
68	ggcggacagg	tatccggtaa	gcggcagggt	cqqaacagga	gagcgcacga	gggagcttcc	2400
69	agggggaaaac	gcctggtatc	tttatagtcc	tatcaggitt	cgccacctct	gacttgagcg.	2460
: = 70	tcgatttttg	tgatgctcgt	cagggggggg	gagcctatgg	aaaaacgcca	gcaacgcggc	2520
_ 71		ttaataaaat	+++actaacc	ttttactcac	atottcttc	ctacattatc	2380
是72	ccctgattct	gtggataacc	gtattaccgc	ctttqaqtqa	gctgataccg	ctcgccgcag	2640
· 7 3	CCGAACGACC	aaacacaaca	agreaglada	Cuayyaaycy	yaayaycycc	Lyulyuyuu	2,00
*** 71	++++atcatt	acquatctqt	geggtattte	acaccgcata	tggtgcactc	tcagtacaat	2/60
Ø75	ctactctaat	gccgcatagt	taagccagta	tacactccqc	tatcgctacg	tgactgggtc	2820
176	atgactacac	cccgacaccc	gccaacaccc	gctgacgcgc	cctgacgggc	ttgtctgctc	2880
1077	ccaccatcca	cttacagaca	agctgtgacc	gtctccggga	gctgcatgtg	tcagaggttt	2940
1178	traccatcat	caccgaaacg	cacaaaacaa	cagatcaatt	cgcgcgcgaa	ggcgaagcgg	3000
. 79	catgcattta	cattgacacc	atcgaatggt	gcaaaacctt	tcgcggtatg	gcatgatagc	3060
: . 0 0	~~~~~~~~	gagtcaattc	agggtggtga	atgtgaaacc	agtaacgtta	tacqatqtcg	3120
		+-+-+-+	+++0>0>000	+++cccacat	aataaaccaa	accadecaed	3180
. 82	tttctgcgaa	aacgcgggaa	aaagtggaag	cggcgatggc	ggagetgaat	Lacallecta	3240
83	accocotooc	acaacaactq	qcqqqcaaac	agicyclycl	gattggtgtt	gccacccca	0000
0.4	atataaaact	acacacacca	tegeaaattg	tegeggegat	taaatctcqc	qccqatcaac	3360
285	taggtaccag	cataataata	togatogtag	aacgaagcgg	cgtcgaagcc	tgtaaagcgg	3420
<b>₽</b> 86	caatacacaa	tettetegeg	caacqcqtca	qtqqqctqat	cattaactat	ccgctggatg	3400
87	accaggatge	cattgctgtg	gaagctgcct	gcactaatgt	tccggcgtta	tttcttgatg	3540
88	tototgacca	gacacccatc	aacagtatta	ttttctccca	tgaagacggt	acgcgactgg	3600
89	gcgtggagca	tctggtcgca	ttqqqtcacc	agcaaatcgc	gctgttagcg	ggcccattaa	3660
90	attetatete	aacacateta	catctaacta	gctggcataa	atatctcact	cgcaatcaaa	3/20
91	ttcagccgat	agcggaacgg	gaaggcgact	ggagtgccat	gtccggtttt	caacaaacca	3780
92	tocaaatoct	gaatgagggc	atcqttccca	ctgcgatgct	ggttgccaac	gatcagatgg	3840
93	cactagacac	aatgcgcgcc	attaccgagt	ccgggctgcg	cgttggtgcg	gatatctcgg	3900
94	tagtgggata	cgacgatacc	gaagacagct	catgttatat	cccgccgtta	accaccatca	3960
95	aacaggattt	tcacctacta	gggcaaacca	gcgtggaccg	cttgctgcaa	ctctctcagg	4020
96	accagacaat	gaagggcaat	cagctgttgc	ccgtctcact	ggtgaaaaga	aaaaccaccc	4080
97	tagegeecaa	tacgcaaacc	acctctcccc	gcgcgttggc	cgattcatta	atgcagctgg	4140
98	cacqacaqqt	ttcccqactq	gaaagcgggc	agtgagcgca	acgcaattaa	tgtgagttag	4200
	cgcgaattga			-			4214
	- 5 - 5 5	_					

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/869,696

DATE: 02/13/2002 TIME: 07:59:23

Input Set : A:\P15464W1.APP.txt

Output Set: N:\CRF3\02132002\1869696.raw

L:9 M:270 C: Current Application Number differs, Replaced Current Application Number

L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date

i÷